



CITY OF LODI

COUNCIL COMMUNICATION

AGENDA TITLE: Specifications and Advertisement for Bids for One Digger-Derrick Truck (\$175,000)

MEETING DATE: April 21, 1999

PREPARED BY: Electric Utility Director

RECOMMENDED ACTION: That the City Council approve the specifications and authorize advertisement for bids for one Digger-Derrick Truck.

BACKGROUND INFORMATION: The Digger-Derrick Truck will replace a 1977 Ford F750 unit (09-001) with 30622 miles on the odometer. The replacement of this truck is included in the 1997-99 Fiscal Year Plan and Budget. The guidelines for replacement (10 years) have been met. The hydraulic system on this truck has several oil leaks requiring constant attention resulting in breakdowns and lost productivity as well as causing a safety hazard.

The engine and transmission of this truck has significant additional wear since it provides the power for the digger, the derrick and hydraulic tools used at the job site continually. Due to the age (22 years) of the truck and daily usage during this time the overall condition of the truck warrants replacement at this time.

The bid opening date has been set for May 12, 1999.


ESTIMATED COST:

Digger-Derrick Truck	\$175,000
Remoter Control Spotlight	1,200
Weatherproof Steel Storage Boxes for Tools and Materials	2,500
Mobile Radio incl. Installation	1,000

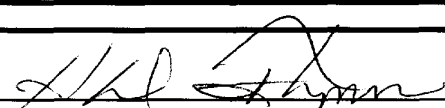
Total:

\$179,700

APPROVED FUNDING SOURCE: Electric Utility Capital Budget
(See Page E-44 of the 1997-99 Financial Plan and Budget)


Alan N Vallow
Electric Utility Director

APPROVED: _____

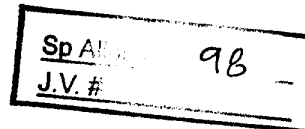

H. Dixon Flynn -- City Manager



CITY OF LODI

COUNCIL COMMUNICATION

Digger Derrick Truck (Continued)



Fleet Committee Review:



Agrees with recommendation



Disagrees

Reason: _____

[Signature]
Fleet Manager

3/25/99

Date

Approval of Funding Source:

Vicky McAthie
Vicky McAthie, Finance Director

4/8/99

Date

1611201.7851 233 E @ \$179,700
Account No.

ANV/HH/kf

C: City Attorney
Purchasing Officer

APPROVED: _____

H. Dixon Flynn -- City Manager